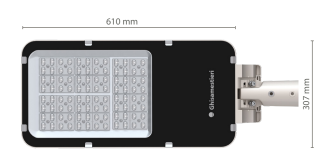
# **Orn 600** Product code: OR6

Ghisamestieri the green way of light

# lightecture: Orn | rev. 2019.10.08







### Scale: 1:5

Max. weight	CXS
8,9 Kg	Lateral: 0,05 m <sup>2</sup>  Plan: 0,18 m <sup>2</sup>

# **FIXING TYPE**

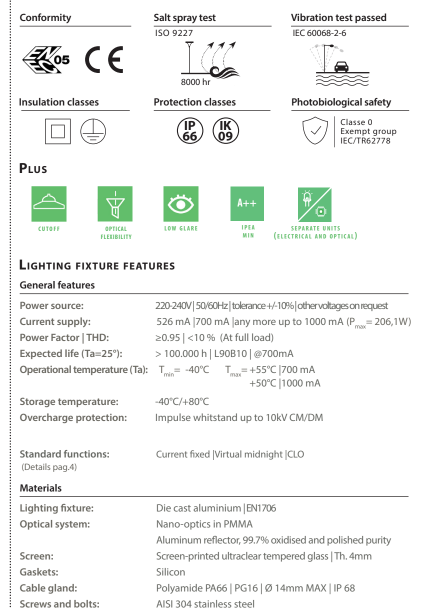
-0

Side Ø 42-60 mm Ø 60-76 mm Adjustable with 5° step Pole-top Ø 42-60 mm Ø 60-76 mm +20° \_\_\_\_\_0° Adjustable with 5° step

# **S**TANDARD

EN 60598-1, EN 60598-2-3, EN 62471, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3

# **C**ONFORMITY | PROTECTION



AISI 304 stainless steel Light grey Ghisamestieri®

Fixture color:

LED FEATURES

**O**PTIONAL

(Details pag.4)

LED data 4.000 K - 700mA: **Colour temperature:** "Flip chip LED" technology:

340 lm/LED | 180 lm/W | 25°C [Tj] | ≤ 3 step macadam 3.000 K | 4.000 K | 5.700 K| CRI ≥ 70 Hight performance and hight quality LED equipped with gold electrode; hight protection against corrosion and color shifting.

Overcharge protection:	optional - SPD with warning LED
	CLASS 1   CLASS 2
	10kV / 10kA CM/DM
Electrical equipment:	0,5 m power cable with 2-3 or 4-5 core connector
	Disconnector and cable clamp   cross section 1.5mm <sup>2</sup> ÷ 4mm <sup>2</sup>
<b>Optional functions:</b> (Details pag.4)	1-10 V   DALI-DALI2   DALI SENSOR
Connectos and external sockets:	NM (Nema Socket )   LM (Lumawise Zhaga Socket)

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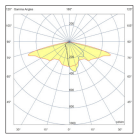
E

# **Orn 600** Available optical system



PEDESTRIAN PATHS\\ **OPTIC TYPES 2** 

TYPE 2A

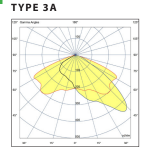


Asymmetrical light, designed to suit streets and pedestrian or cycle paths.



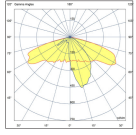
URBAN AND SUBURBAN STREETS, SQUARES, PARKING LOTS AND ROUNDABOUTS\\ **OPTIC TYPES 3** 

TYPE 3C

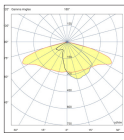


Asymmetrical light, designed to suit streets and road wet surface.

### TYPE 3D



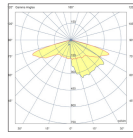
Asymmetrical light, designed to suit streets and pedestrian paths.



Asymmetrical light, designed to suit suburban and urban streets.

### TYPE 3E

ТҮРЕ ЗВ



Asymmetrical light, designed to suit very large streets, parking lots and roundabouts.

TYPE 4B



Asymmetrical light,

designed to suit very lar-

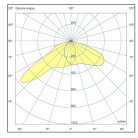
ge streets, parking lots and roundabouts.

Asymmetrical light, designed to suit very large streets and road with a low installation of the lighting fixture, parking lots and roundabouts.

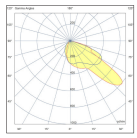


# PEDESTRIAN CROSSINGS\\ **OPTIC TYPES 4**

TYPE 4A



Asymmetrical light, designed to suite installation to pedestrian crossings.



Asymmetrical light, designed to suite installation to pedestrian crossings.



## **APPLICATION EXAMPLES \\**

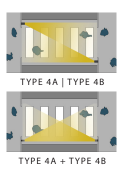






ТҮРЕ ЗА | ТҮРЕ ЗВ





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# Orn 600 Photometric data | LED modules nominal data

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lightecture: Orn | rev. 2019.10.08

The LED modules nominal data refers only to the LED light sources in a standard version, with 4000 K color temperature, color rendering index CRI 70 min. and a junction temperature tj of 25°C.

The LED nominal data are extrapolated from the manufacturer documentations.

LED code	l [mA]	Luminous flux [lm]	Power [W]	Efficiency [lm/W]
GL12	 525	12765	69,0	185
	700	16008	92,0	174
	1000	16500	100,0	165
	525	14615	79,0	185
GL14	700	18270	105,0	174
	1000	25080	152,0	165
	525	17020	92,0	185
GL16	700	21402	123,0	174
	1000	28336	176,0	161
	525	18870	102,0	185
GL18	700	23664	136,0	174
	900	28168	175,0	161
GL20	525	21090	114,0	185
	700	26274	151,0	174
	850	33432	199,0	168
GL22	525	23495	127,0	185
	700	29406	169,0	174
	800	34645	205,0	169
GL24	525	25715	139,0	185
	700	32190	185,0	174
	-	-	-	-

# Orn 600 Photometric data | Lighting fixture measured data



lightecture: Orn | rev. 2019.10.08

The lighting fixture measured data refers to GHISAMESTIERI products in a standard version, with 4000 K color temperature, optica type 3B and an ambient temperature ta of 25 °C.

Ghisamestieri offers the possibility of driving the device with custom currents (•).

To obtain luminous fluxes and efficiencies of the lighting fixture in case of optic type and/or color temperature and/or color rendering index different from the standard use the conversion factors shown in the tables.

Order code: OR6_G	Lxx	(•) I [mA]	Luminous flux [lm]	Power [W]	Efficiency [lm/W]
		525	10735	76,0	141
GL12		700	13687	101,0	136
		1000 (max)	18479	145,0	127
		525	12524	88,5	142
GL14		700	16081	118,0	136
		1000 (max)	21559	169,0	128
		525	14313	101,5	141
GL16		700	18249	133,0	137
		1000 (max)	24461	192,5	127
		525	15880	112,0	142
GL18		700	20385	149,0	137
		1000 (max)	27320	216,0	126
		525	17644	123,0	143
GL20		700	22489	165,0	136
		850 (max)	26160	200,5	130
		525	19137	134,0	143
GL22		700	24561	181,0	136
		800 (max)	27076	206,1	131
		525	20729	146,0	142
GL24		700 (max)	26600	196,5	135

#### OPTIC CONVERSION FACTOR LUMINOUS FLUX

Optic type	Flux multiplier
1A (*)	1,00
2A (*)	0,99
3A 3C 3D 3E 3F	0,99
4A   4B	0,98
5A (*)	1,01

#### Tk CONVERSION FACTOR LUMINOUS FLUX

Tk [K]	Flux multiplier
2.200 (**)	0,70
3.000	0,94
5.700	1,01

### CRI CONVERSION FACTOR LUMINOUS FLUX

CRI (color render index)	Flux multiplier
70	1,00
80	0,93

<sup>(\*)</sup> See pag.2 to check the optic type availability. <sup>(\*\*)</sup> See pag.1 to check the colour temperatureb availability.



# Functions

# **Standard functions**

#### **Fixed Output**

The lighting fixture is set to use a fixed current among the standard ones indicated in the tables on page 3. It is possible to set other currents on customer request (custom).

#### Virtual midnight | Automatic lighting control

The driver is programmed to automatically switch the light On or Off based on the time of the day ensuring high energy saving. The maximum output is usually set during the first and last hours of operation that statistically are proven to have higher traffic, it will then decrease during the middle hours when there is less traffic. The system is able to automatically regulate itself, identifying the average between the instant it

The system is able to automatically regulate itself, identifying the average between the instant it turns on and turns off. This is called "virtual midnight" and is the reference point for reducing the light emission based on the desired profile.

The output will automatically adapt to the length of the night throughout the year.

#### CLO | Costant lumen output

Considering LED performance deteriorates with use and time, it may be compensated by using a lower than maximum flux output and maintaining it constant in time by progressively increasing the current.

In this case maintenance and management costs of the systems are considerably lower.



#### 1-10V | Flux control by analogic control

It is possible to adjust the amount of luminous output by means of an analog input signal that has a minimum level of 1V and maximum of 10V. The device is fitted with L-N-1 / 10V cable connection.

#### DALI - DALI2 | Controllo e programmazione digitale

On request, the lighting body can be supplied with a DALI interface. The DALI system allows a lighting system to be controlled by providing control and diagnostic functions.

#### DALI SENSOR

With the DALI SENSOR interface it is possible to manage the functions of the DALI - DALI2 protocol. In addition, there is a low voltage AUX switch to manage remote control systems and external sensors in a Smart City perspective.

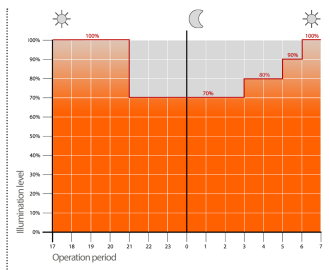
## External connectors and sockets on request

#### NM | Nema Socket (7 PIN)

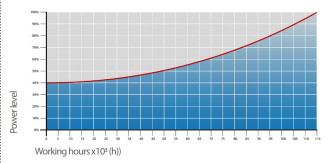
The Nema Socket 7 PIN is a connector / socket that is mounted in the lighting body and allows access to the driver programming functions from the outside. The remote control system, which can be installed via this external connector, can also be implemented in a phase subsequent to commissioning the system. If the system is not used immediately, the socket is equipped with an IP66 closing cap and a short-circuit system for the power supply by-pass. Various telecontrol technologies can be used, both radio wave and conveyed wave, which can interface both to the 1-10V and DALI ports.

#### LM | Lumawise Zhaga Socket (4 PIN)

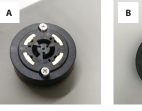
The Lumawise Zhaga Socket 4 PIN is a connector / socket equivalent to the Nema Socket 7 PIN but smaller and more compact and uses the Zhaga standard. Through this connector it is possible from the outside of the device to integrate driver management and programming systems and other "smart" functions such as various sensors. Also this device can only be prepared and not used immediately, therefore it is provided with its IP66 protection cap. (In conjunction with DALI SENSOR).



Example of 4-step adjustment with virtual midnight



CLO | Costant lumen output



Nema Socket 7 PIN (A) and IP66 closing cup(B)





Lumawise Zhaga Socket 4 PIN (C) and IP66 closing cup (D)

# **Protection cycles**



Ghisamestieri works with cast iron, steel and aluminum. The materials are selected and processed to maximize performance and quality.

## Protection of galvanized steel surfaces for poles

The protection of galvanized steel elements is achieved by following steps:

Micro sandblasting;
First epoxy layer application followed by: Wilting > Drying > Cooling;
Acrylic glaze layer application followed by: Wilting > Drying > Cooling;
Packing at least after 24-hour-drying at room temperature.

## Protection of galvanized steel surfaces for brackets and pastorals

The protection of the galvanized steel elements is achieved thanks to:

- Micro sandblasting;
- Phosphoric pickling bath at a ph level ranging from 1.5 to 3;
- Rinsing with demineralised water;
- First powder layer application;
- Kiln firing;
- Application of a final powder layer;
- Kiln roasting of the final powder layer at 180°;
- Cooling.

## Protection of cast iron surfaces for bases

The protection of cast iron elements is achieved by the following treatments:

- Surface micro shotblasting;
- Mono-component dip galvanizing followed by:
- Wilting > Drying > Cooling;
- Epoxy micaceous primer application followed by:
- Wilting > Drying > Cooling;
- Acrylic enamel application followed by:
- Wilting > Drying > Cooling; • Packing at least after 24-hour-drying at room temperature.

# Protection of die-cast aluminium surfaces for lighting fixtures, tops, collars, brackets and pastorals

Brackets, pastoral, and die-cast accessories undergo a cycle of powder painting which creates a barrier against the corrosion of metal parts. Moreover this barrier makes the finished product comply with design specifications in terms of surface roughness, color and reflectance. The cycle consists of the following steps:

- Micro sandblasting;
- Hot pickling bath in a zinc-based phosphodegreasing solution;
- Specific process for the preparation of surfaces before painting;
- Washing with water;
- Rinsing with demineralised water and subsequent drying;
- First bowder layer application followed by kiln baking at 180°;
- Final powder layer application using a High Durability product and final kiln roasting at 180°C.



#### Salt spray test | FLORIDA TEST

The top quality of such treatments is confirmed by salt spray tests performed in accordance with standard ISO 9227:2017 Neutral Salt Spray test (NSS). The test was carried out for 8.000 hours at 35 °C and demostrated through the report test released.



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**CAST IRON**